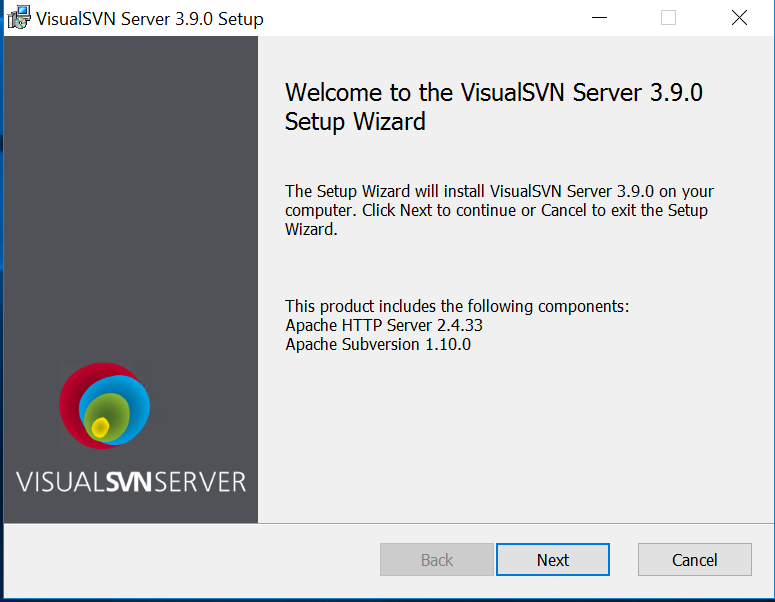
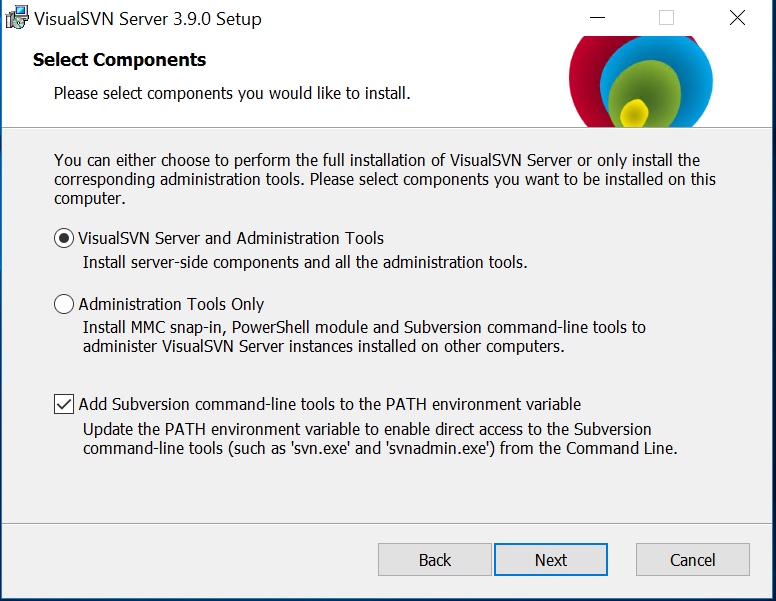
Proxy Server Setup:VDFS

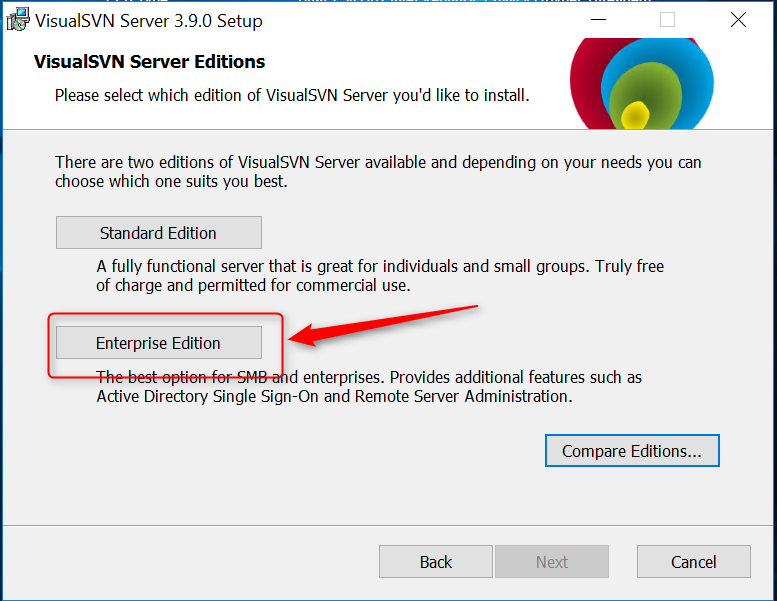
Install VisualSVN 3.9.0 on windows server as shown in below screenshots:

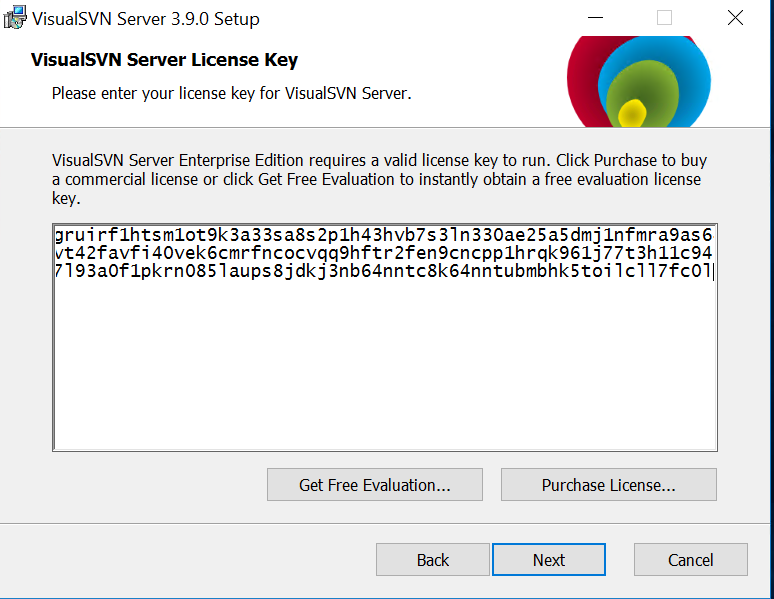




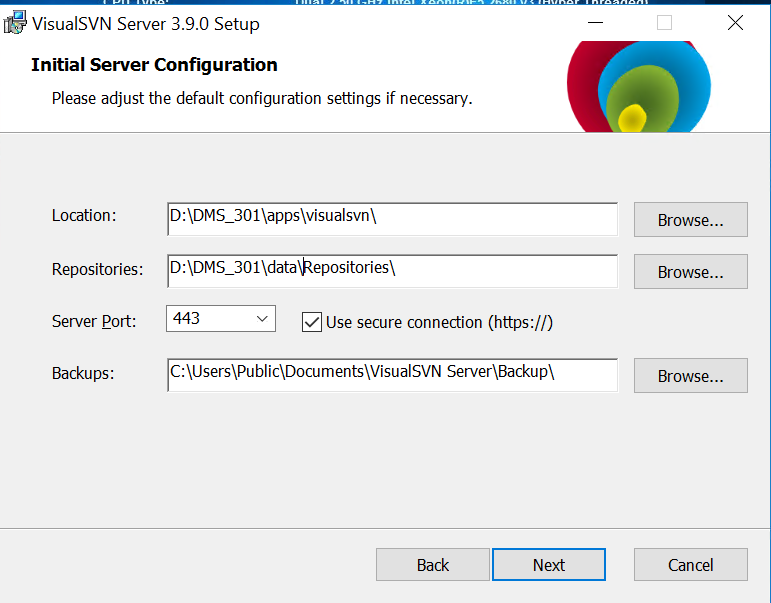


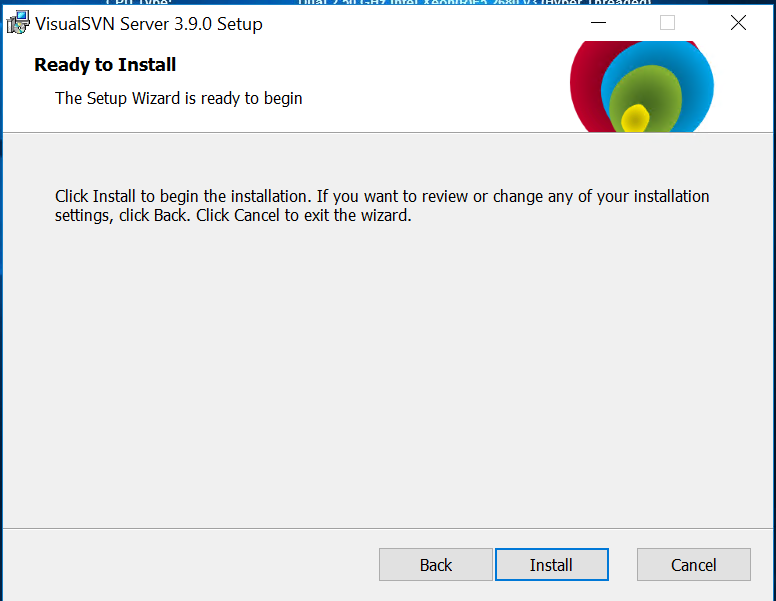
Select the Enterprise edition and apply the license key which should be purchased from VisualSVN before installing the VisualSVN Server

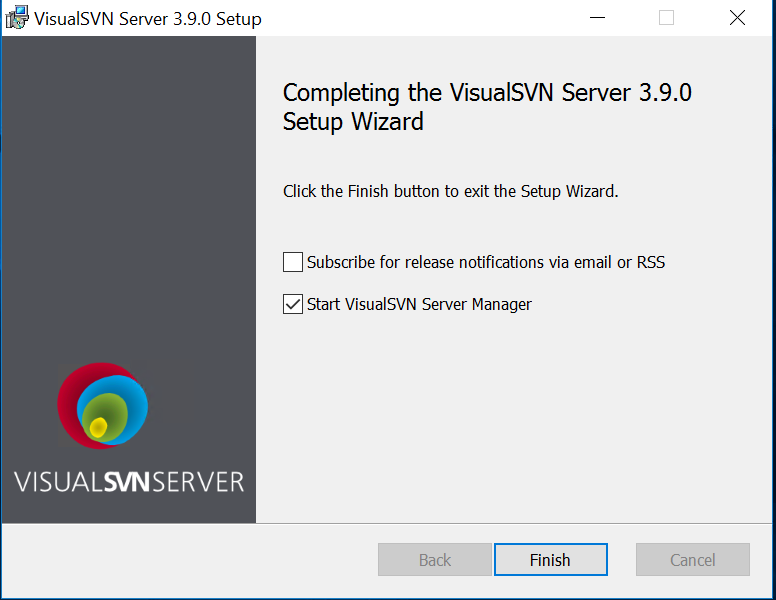




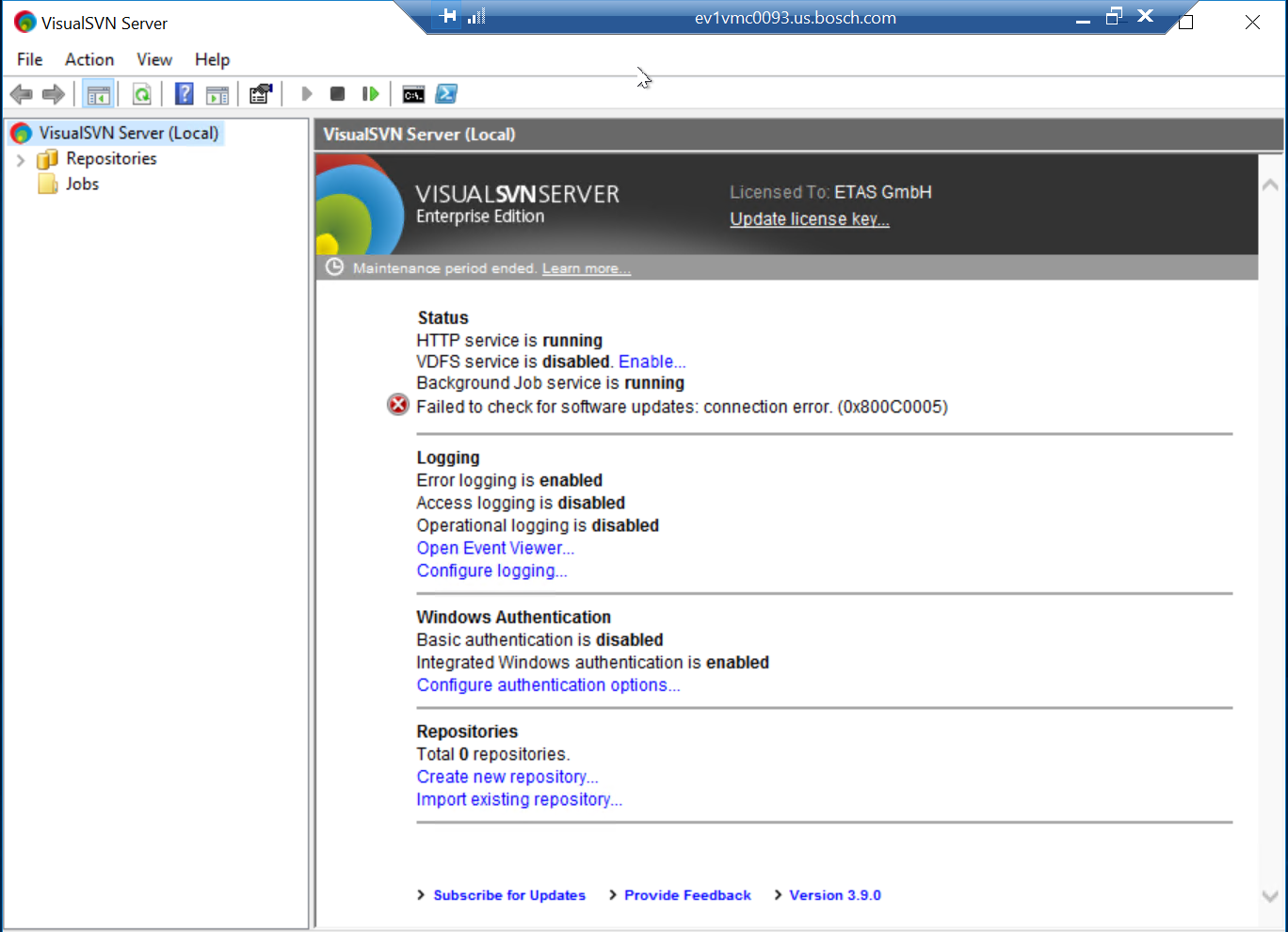
Provide the details as described in below screenshot



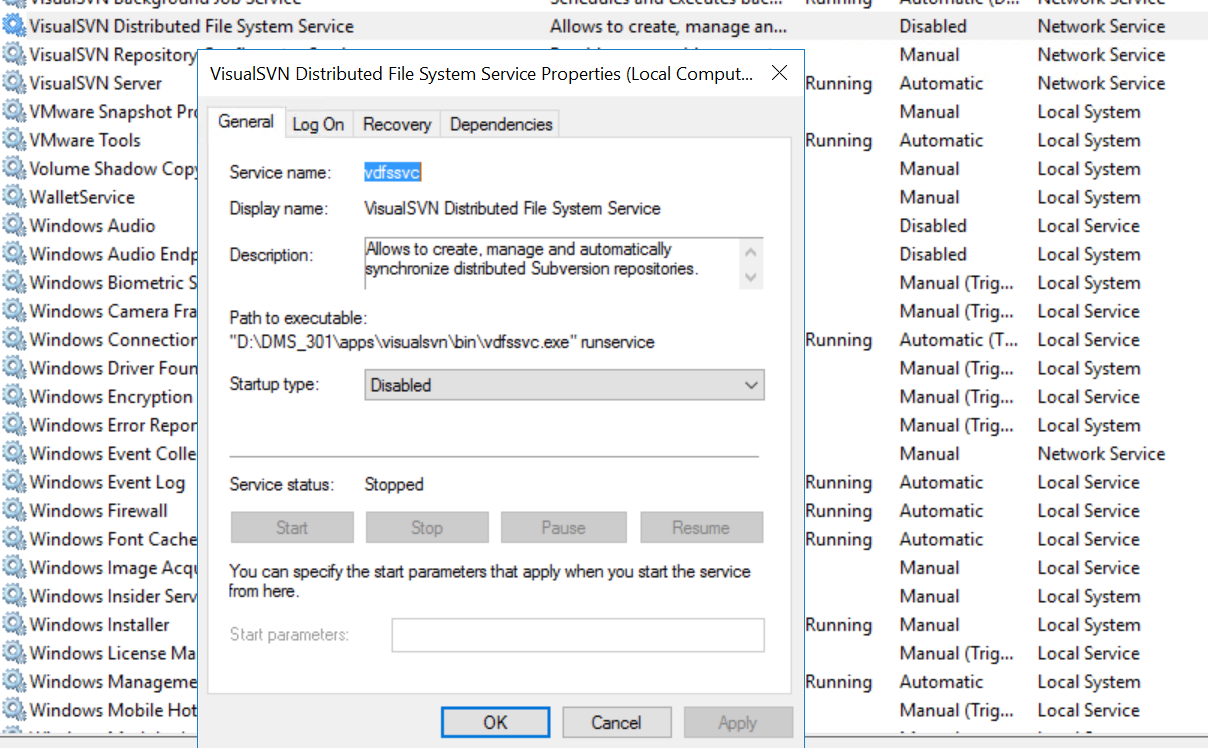


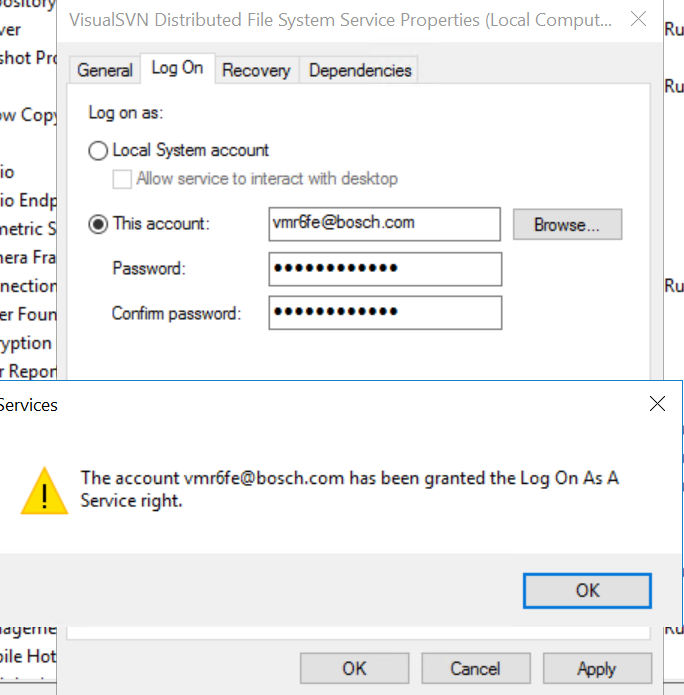


Once installation is completed you can see below UI of VisualSVN



Start the VDFS service by providing service user logon ie. VMR6FE@bosch.com

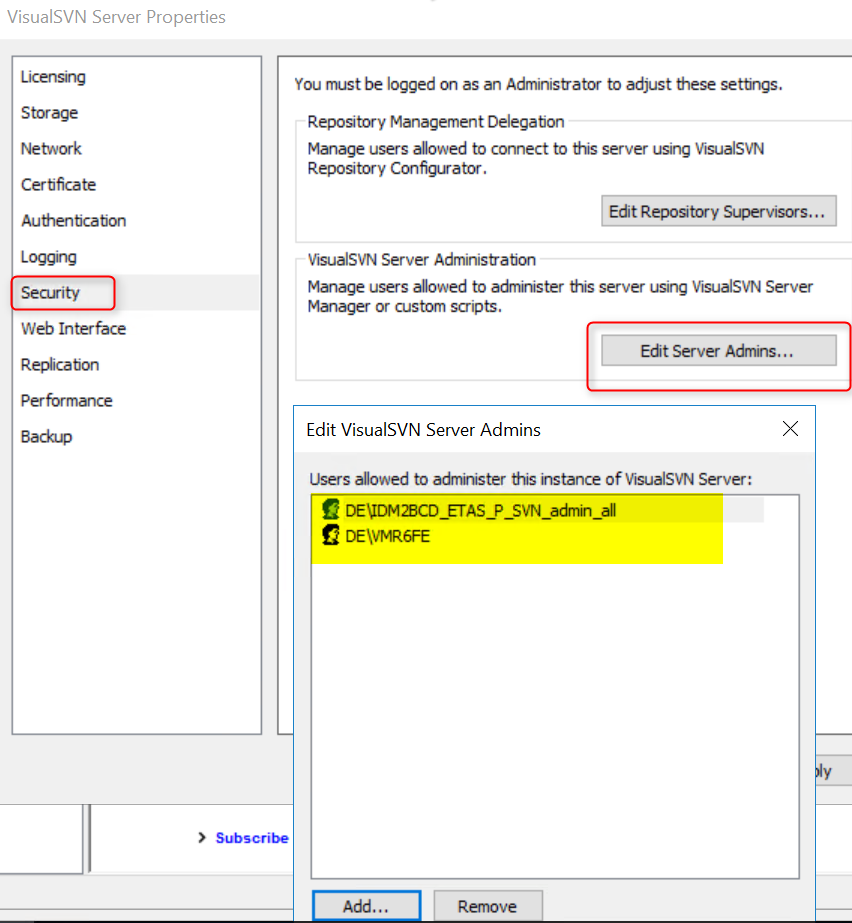


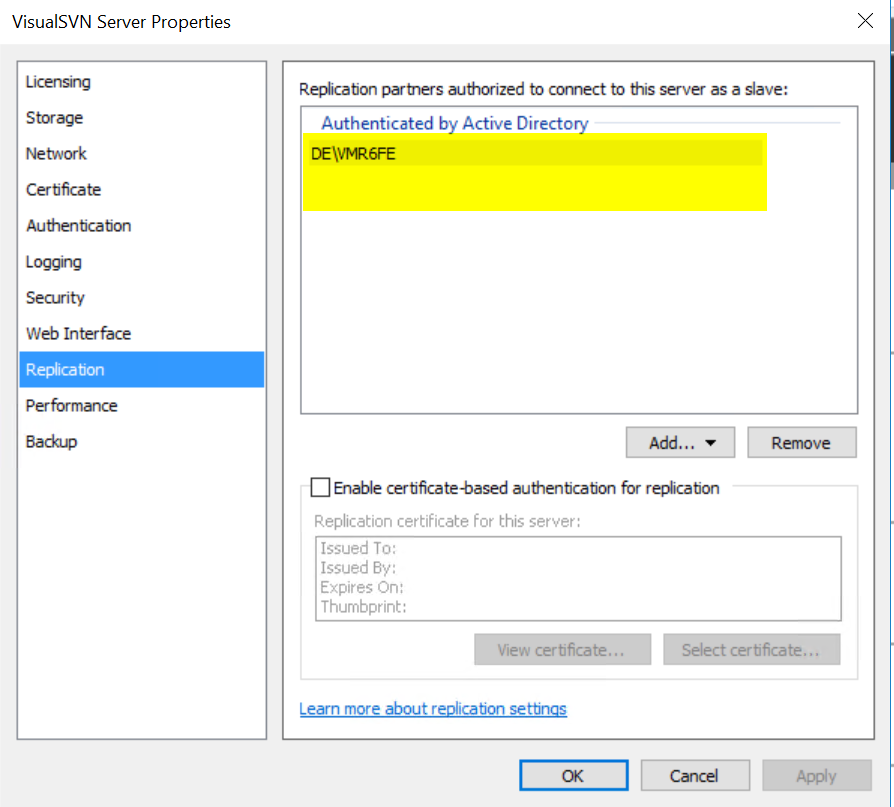


VMR6FE should be added with full permission to all the folders inside D:\DMS\_301

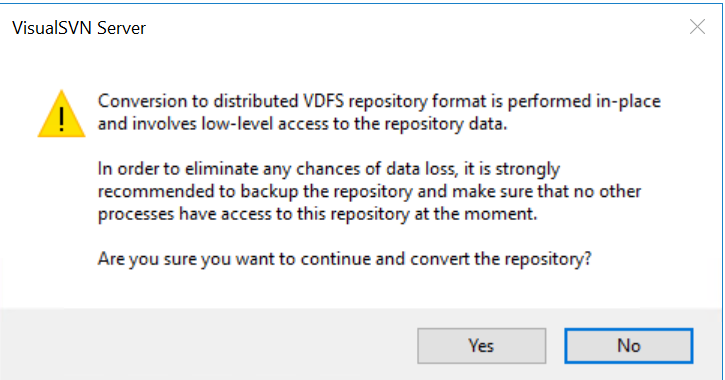


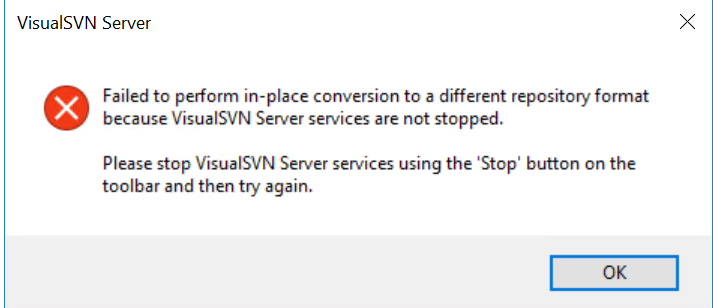
Setup the below credentials as described:

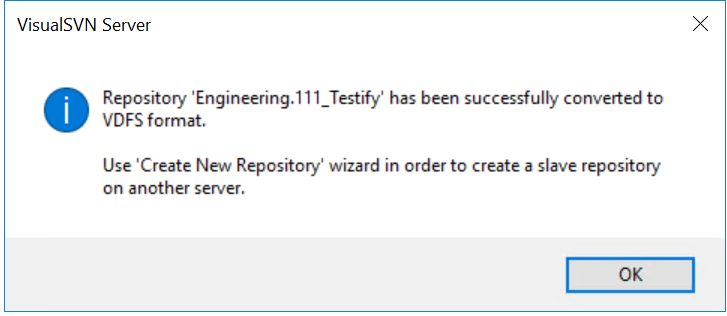


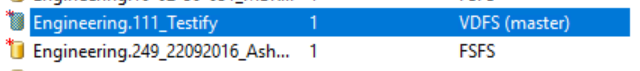


Before converting the repository to VDFS format in Master server the service needs to be stooped as shown below

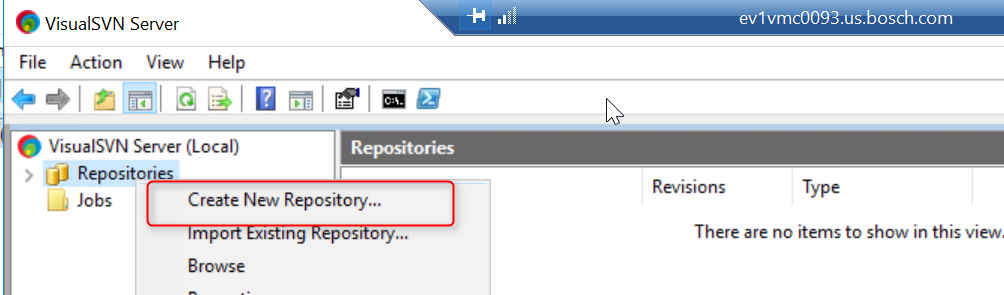


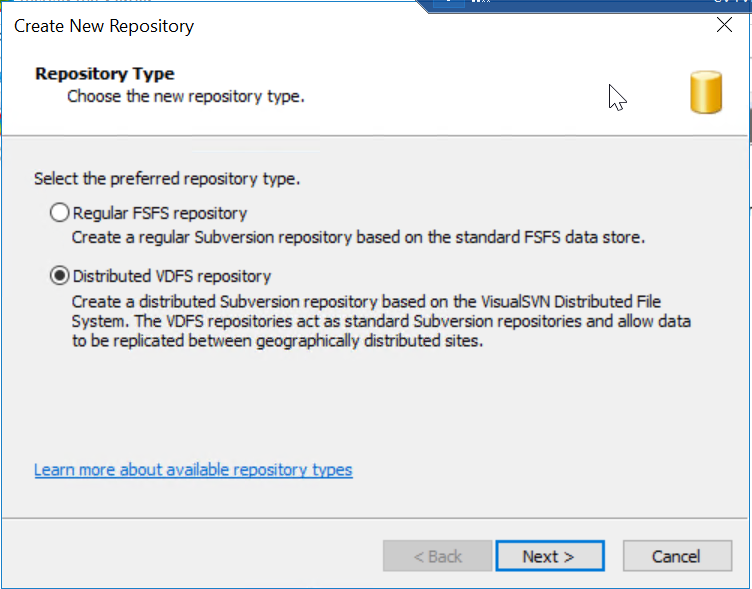


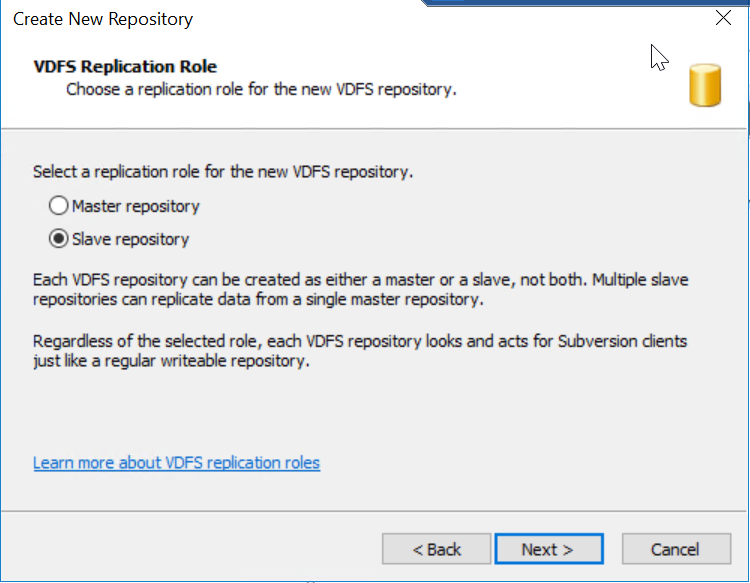


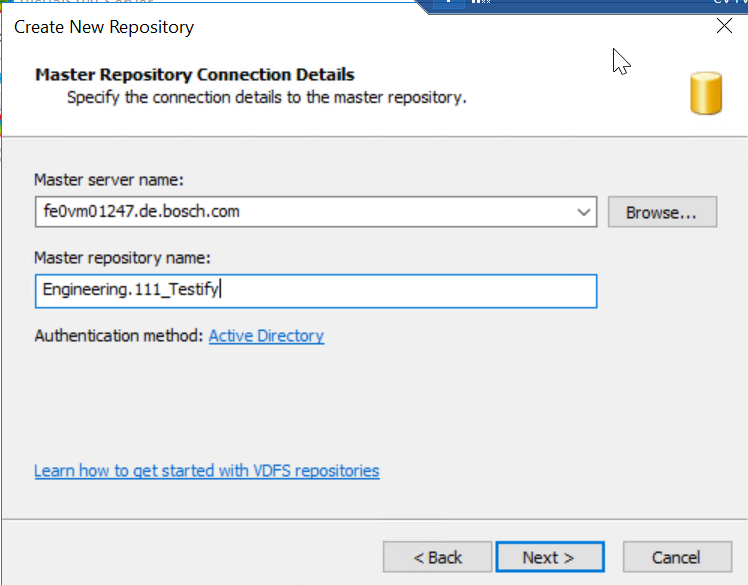


In Slave Server start creating Distributed VDFS repository:



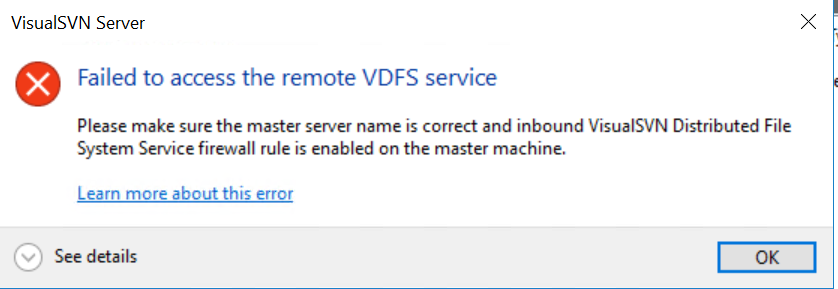




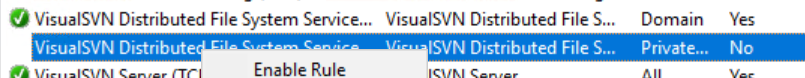


You may encounter few errors while you setup VDFS, below are the steps to resolve it:

1. Firewall needs to be enabled







1. Master Server repository you need to add service account VMR6FE:

